

TITLE

GLASS LAMINATES HAVING IMPROVED STRUCTURAL
INTEGRITY AGAINST SEVERE STRESSES FOR USE IN STOPLESS
GLAZING APPLICATIONS

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ABSTRACT OF THE DISCLOSURE

This invention is a process of preparing a glazing structure that is a glass laminate having enhanced resistance to being pulled from a frame upon 10 being subjected to high positive and/or negative pressure loads. This invention is particularly suitable for architectural structures having windows using a silicone structural glazing design that can be subjected to the extreme conditions prevalent in a 15 hurricane, explosion, or placed under stress from repeated forceful blows to the laminate.